



GM Part Number Data Identifier

Supplier DUNS Data Identifier -

YY = Manufactured/Assembled Year -

DDD = Julian Day Manufactured/Assembled

(9 alpha and/or numeric characters)

Supplier Assigned and Managed Serial Number

Supplier DUNS (Numeric) -

GM Part Number

VPPS Data Identifier

Compressed VPPS with Location Code

VERSION 2 CONTENT

UNLESS OTHERWISE SPECIFIED

VISTEON APPROVAL OF PRODUCTION SAMPLES IS REQUIRED PRIOR TO AUTHORIZATION OF INITIAL PRODUCTION.

VISTEON APPROVAL MUST BE OBTAINED BEFORE ANY CHANGE IN MATERIAL, CONSTRUCTION, PROCESSING OR APPEARANCE CAN BE MADE

MANUFACTURER OF THIS PART OR ASSEMBLY TO ENSURE THAT ALL APPLICABLE FUNCTIONAL, APPEARANCE AND LIGHTING REQUIREMENTS ARE MAINTAINED THROUGHOUT PRODUCTION AT THE LEVEL THAT EXISTED WHEN VISTEON APPROVAL WAS GIVEN FOR INITIAL PRODUCTION

MATERIAL: SPECIFICATION SHALL BE REVIEWED BY THE RELEASING ENGINEER. RETAINED BY THE SUPPLIER AND AVAILABLE UPON REQUEST

MATERIAL: NON EXPOSED, INTERIOR LABEL PER GMW14573 TOP COATED THERMAL TRANSFER IMPRINTABLE WHITE POLYESTER FILM (2 MIL THICK) WITH PERMANENT ADHESIVE.

GLOSS FINISH AND THERMAL TRANSFER RECEIVER COAT TO BE PACKAGED

ON RELEASE BACKING. DIE CUTS NOT TO IMPEDE RELEASE OF LABEL FROM BACKING.

ALL TOLERANCE ±0.63MM

PART OR ASSEMBLY MUST BE CAPABLE OF WITHSTANDING A 24 HOUR EXPOSURE TO 85 DEG C WITHOUT ANY DEGRADATION TO APPEARANCE OR FUNCTION. PART MANUFACTURER TO PERFORM THIS TEST

BASED IN GM SPEC GMW15862

BLANK LABEL TO BE PRINTED EITHER VERSION 1 OR VERSION 2 CONTENT

END ITEM MUST HAVE ONE VERSION 1 AND 1 VERSION 2 LABEL.

(SCIF) VERSION 1 LABEL TO INCLUDE:

1. GM PART NUMBER

2. VPPS CODE

3. SUPPLIER DUNS

4. BI "JULIANDATE" A "SERIAL" 5. VISTEON PCB ELEC ASM

THIS DRAWING HAS BEEN PREPARED BY OR ON BEHALF OF VISTEON CORPORATION. VISTEON RETAINS ALL COMMON LAW, STATUTORY AND OTHER RESERVED RIGHTS, INCLUDING COPYRIGHTS. THIS DRAWING SHALL NOT BE USED FOR ANY PURPOSE OTHER THAN PERFORMING SERVICES DIRECTLY OR INDIRECTLY FOR VISTEON, WITHOUT THE EXPRESSED WRITTEN PERMISSION OF VISTEON. UNAUTHORIZED USE, COPYING OR MODIFICATION, INCLUDING THE REMOVAL OF THIS NOTE, MAY CONSTITUTE A VIOLATION OF CIVIL OR CRIMINAL LAWS ENFORCEABLE BY VISTEON OR GOVERNMENTAL AGENCIES. COPYRIGHT © VISTEON CORPORATION (2020)

LTRS	REVISIONS						
DATE		ORIGINATOR	REVIEWER	ENGR APP			
INITIAL RELEASE CN00124988							
20210531		CPRIETO2	MSANTAN3	FVILLELA			
A1 UPDATED LABEL CONTENT CN00126165							
2	20210910	GCASSIAN	CPRIETO2	FVILLELA			
B1 UPDATED LABEL CONTENT CN00126452							
2	20210929	GCASSIAN	CPRIETO2	FVILLELA			
C1 UPDATED LABEL CONTENT CN00126990							
2	20211108	GCASSIAN	CPRIETO2	FVILLELA			
D1 UPDATED LABEL CONTENT CN0012							
1 2	20220211	GCASSIAN	CPRIFTO2	F\/IIΙFΙΔ			

20220211 GCASSIAN CPRIETO2 FVILLELA

THIS DRAWING AND ANY INTELLECTUAL PROPERTY RIGHTS THEREIN ARE PROPERTY OF VISTEON CORPORATION AND NO LICENSES ARE GRANTED UNDER THOSE RIGHTS

DRAFTED IN ACCORDANCE WITH VISTEON ENGINEERING CAD STANDARDS

MUST COMPLY WITH GADSL, VISTEON AND APPLICABLE OEM RESTRICTED SUBSTANCE MANAGEMENT STANDARDS

ORIGINATOR	DATE	REVIEWER	DATE	ENGIN	IEER	D <i>A</i>	ATE	
CPRIETO2	20210531	20210531 MSANTAN3 20210531		FVILLELA		2021	20210531	
3RD ANGLE	CUSTOMER DATA TYPE		SCALE:	2:1	UNITS:	MM		
PROJECTION	NX/TCAE			SHT:	1:1	RH/LH:	RH/LH	
	CUSTOMER NUMBER GENERAL MOTORS		DWG SIZE: A3					
\bigoplus			D+MC	D+MC :IS MAS		MASTER		

NAME

BRFM LABEL SPECIFICATION

VENAMU-12A661-AA

GBC NUMBER	00372741-01	Visteon
PRODUCT (GM BRFM MY22	
DATA LOC 1	TcUA	
DWG FILE \	/ENAMU-12A661-A.DWG/005	NX11
CAD FILE N	N/A	DATA TYPE